

National Aeronautics and Space Administration Goddard Space Flight Center

NO.	04-15		
DATE	1/20/04		
DISTRIBUT	TON		
GREENBELT ONLY			A
WALLOPS			
GSFC		1.	77558
CONTRACTORS		44	

ANNOUNCEMENT

SUBJECT:

Screening Mammograms Available

The George Washington University Mammovan will be at the Goddard Space Flight Center's Health Unit parking lot on Tuesday, February 24, 2004. Eligible Goddard civil service employees must call (202) 741-3020 to schedule an appointment.

You are eligible if:

- You are 35 years or older. The George Washington University Mobile Mammography Programs prohibits more than
 one screening mammography for women between the ages of 35-39 and requires a full 12 months between annual
 mammograms for women over 40.
- You do not have a personal history of breast cancer.
- 3) You do not have any breast pain or nipple discharge.
- You do not have breast implants.
- You have not given birth or breast fed within the last 6 months.

The Mammovan is accredited by the American College of Radiology and is certified by the FDA to perform screening mammograms. Since mammogram films are compared with previous mammograms to ensure stability in the breast tissue, you must bring your last mammogram films to your appointment, OR have the facility which houses them mail them directly to:

George Washington University Medical Center Breast Care Center 2150 Pennsylvania Ave., NW Suite DC-123 Washington, DC, 20037

Washington, DC 20037 ATTENTION: Lynn Turner

Remember: Call (202) 741-3020 to schedule an appointment. For more information, call the Health Unit at x 6-6666.

Teresa Spagnuolo

Chief, Safety and Environmental Division

goognucto

PLEASE POST AND CIRCULATE THIS ANNOUNCEMENT

DISTRIBUTION CODES:

- *A (Civil Service) GSFC Employees
- *B (Civil Service) GSFC Section Level and Above
- *C (Civil Service) OSFC Branch Level and Above
- *D (Civil Service) GSFC Division Level and Above

GSBC 3.1 (05/94)

- **A (Contractor) Contractor and Other Employees
- **H (Contractor) Contractor and Other Offices